

Python code

1. Save the downloaded csv file (“CPC18_CompSet.csv”) to your working directory.
2. In the “main” file, under “Section B”, replace the line
“Data = pd.read_csv('CPC18_EstSet.csv') ” with:
“Data = pd.read_csv('CPC18_CompSet.csv')”
3. Run sections A, B, and C of your main code.
4. Your predictions would be in variable “PredictedAll”. Save them to csv file and submit.

R code

1. Save the downloaded csv file (“CPC18_CompSet.csv”) to your working directory.
2. In the “main” file, under “Section B”, replace the line
“Data = read.csv("CPC18_EstSet.csv", header = T)” with:
“Data = read.csv("CPC18_CompSet.csv", header = T)”
3. Run sections A, B, and C of your main code.
4. Your predictions would be in variable “PredictedAll”. Save them to csv file and submit.

Matlab code

1. Download and unzip the file.
2. Save the downloaded mat file (“CPC18_CompSet.mat”) to your working directory.
3. In the “main” file, under “Section B”, replace:
 - a. “load('CPC18_EstSet.mat')” with “load('CPC18_CompSet.mat')”;
 - b. “Data = DataEst” with “Data = DataComp”
4. Run sections A, B, and C of your main code.
5. Your predictions would be in variable “PredictedAll”. Save them to csv file and submit.